

RTI F.0 Integrated Product/ Process Team

13 February 1997





RTI F.0

- RTI F.0 Initial Release
 - delivered 16 December 1996 (C++ Executable/Sun/Solaris 2.5)
- Support for additional platforms
 - SGI/Irix 6.2 Delivery date 7 March 1997
 - IBM/AIX 4.1.3 (with Ada bindings) Delivery date 7 March 1997
 - Windows NT 4.0 Delivery date 15 April 1997
 - HP/HPUX 10.X Delivery date 15 May 1997
- Support for additional languages, systems
 - CORBA Cap (CORBA 2.X) Delivery data 9 March 1997





RTI 1.0

• RTI 1.0

- Includes all services except DDM
- 15 May delivery date
- C++ executable- Sun/Solaris 2.5, Support for additional platforms, languages to follow

• RTI 1.1

- Includes all servces
- DDM will be based on STOW experience
- Approx. Summer '97 release





Characterizing RTI Performance

- AMG-16 action to develop a general way to characterize and measure RTI performance
- Develop framework through Technical Exchange process
 - Four Step Process:
 - Define aspects of RTI performance that are important to users of HLA, and why
 - Hold technical exchange to outline, discuss and compare RTI performance measures
 - Develop general performance framework, including performance measures, relationships between them, and useful metrics
 - Review performance framework in light of RTI user needs
- Proposed date for Tech. Exchange: 18 March 1997
 - Inputs to Tom Stark by COB 2/27/97